112700 to 112715—Continued.

112712 to 112715. ZEA MAYS L. Poaceae.

112712, Amargo.

112713. Blanco forragero.

112714. Uasilda.

112715. Cuarenton.

112716 to 112724.

From England. Bulbs and roots purchased from Hocker Edge Gardens, Cranbrook. Received November 15, 1935.

Introduced for Department specialists.

112716. BEGONIA EVANSIANA Andrews. Be goniaceae.

For previous introduction see 61904.

112717 to 112722. IRIS spp. Iridaceae.

112717. IRIS BARNUMAE Foster and Baker.

112718. IRIS EWBANKIANA Foster.

112719. IRIS STOLONIFERA Maxim.

112720. IRIS PARADOXA Stev. Velvet iris.

For previous introduction see 111945.

112721. IRIS STOLONIFERA Maxim.

For previous introduction see 112719.

112722. IRIS URMIENSIS Hoog.

112723. LEUCOJUM VERNUM L. Amaryllidaceae. Spring snowflake.

Carpaticum. A vigorous variety with yellow-tipped white flowers, usually two on

112724. RHODOHYPOXIS BAURI PLATYPETALA (Baker) Nel. Amaryllidaceae.

A charming little alpine with erect linear hairy leaves about 2 inches long and starry white flowers occasionally flushed pink. about 1 inch across on peduncles 2 to 3 inches long. Native to southern Africa at altitudes of 3,500 to 5,000 feet.

112725 and 112726. TRITICUM AESTIVUM L. Poaceae. Common wheat.

From China. Seeds presented by T. F. Yu, Plant Pathologist, Nanking University, Nanking. Received November 8, 1935.

Chinese wheat which has been found to be resistant to flag smut in the Nanking region: introduced for Department specialists.

112725. Nanking No. 5.

112726. Nanking No. 16.

112727 to 112743.

From Brazil. Seeds collected by Dr. Doris Cochran, United States National Museum, Washington, D. C. Received November 7, 1935.

Introduced for Department specialists.

112727. ABELMOSCHUS ESCULENTUS (L.)
Moench. Malvaceae. Okra.

No. 29-B.

112728. Annona squamosa L. Annonaceae. Sugar-apple.

No. 3.

112729. Cassia sp. Caesalpiniaceae. No. 7.

112727 to 112743—Continued.

112730 to 112732. CITRULLUS VULGARIS Schrad. Cucurbitaceae. Watermelon.

Collected at Perapora, State of Minas Geraes.

112730. No. 4. A long melon with a hooked neck, pale-green rind, and dark pink, rather thin flesh.

112731. No. 2. A small round melon with dark-green rind and pink flesh.

112732. No. 28.

112733. CLEOME SPINOSA Jacq. Capparidaceae.

No. 14. From Ouro Preto, Minas Geraes, March 1935.

112734. CROTALARIA sp. Fabaceae.

No. 19. From Nova Friburgo, State of Rio de Janeiro.

112735. CUCUMIS ANGURIA L. Cucurbitaceae. West Indian gherkin.

No. 29-A. From the market, Rio de Janeiro.

112736. HIPPEASTRUM sp. Amaryllidaceae.

No. 1. From Recreio dos Bandeirantes, Federal District, Rio de Janeiro, February 26, 1935.

112737. IPOMOEA SETOSA Ker. Convolvulaceae.

No. 9.

112738 to 112740, MAURANDYA spp. Scrophulariaceae.

112738. MAURANDYA ERUBESCENS (D. Don) Gray.

No. 10. From the State of Rio de Janeiro. A woody climber with triangular, serrate, alternate leaves with trumpet-shaped, rose-pink flowers. Native to Mexico.

For previous introduction see 106612.

112739. MAURANDYA BARCLAIANA Lindl. Barclay maurandia.

No. 22. From Lagoa Grande, near Bello Horizonte, Minas Geraes, March 19, 1935. A small vine 5 or 6 feet in height which forms a dense mat of foliage, with individual leaves about 1 inch in diameter. The funnel-shaped rich blue-purple flowers, about 1 inch in diameter, are produced in great profusion.

For previous introduction see 37883. 112740. MAURANDYA sp.

No. 27. From Nova Friburgo, State or Rio de Janeiro, May 13, 1935. A vine with lavender flowers.

112741. QUAMOCLIT sp. Convolvulaceae.

No. 26. From Lassance, Minas Geraes, March 21, 1935. A wild cypress vine with scarlet flowers.

112742. SOLANUM MELONGENA L. Solanaceae. Eggplant.

No. 29. May 1935. From the market at Rio de Janeiro.

112743. Zea Mays L. Poaceae. Corn.

No. 31. From Lassance, Minas Geraes. March 21, 1935.